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ANSWER 28 OF 52 CA COPYRIGHT 2003 ACS
L4
    85:181302 CA
AN
    Inorganic coating compositions for metals
TI
    Ito, Hitoshi; Komatsuzawa, Toshiki
IN
    Kansai Paint Co., Ltd., Japan
PA
    Jpn. Kokai Tokkyo Koho, 6 pp.
SO
    CODEN: JKXXAF
DT
    Patent
LΑ
    Japanese
    C09D001-00
TC
     56-5 (Nonferrous Metals and Alloys)
CC
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                                          APPLICATION NO. DATE
                     KIND DATE
    PATENT NO.
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                           19760709
                                          JP 1975-908
                                                          19741230
     JP 51079125
                      A2
ΡI
                           19820604
     JP 57026542
                     B4
PRAI JP 1975-908
                           19741230
     Inorg. coating compns., giving water-resistant coating
AΒ
     films on metal substrates, are prepd. from (1) colloidal SiO2 dispersion,
     (2) water-sol. org. amine, (3) water-sol. amino acid, (4) thiourea, (5)
     .gtoreq.1 alkali metal or ammonium salts of chromic acid, molybdic acid,
     and tungstic acid, (6) In powder, and optionally (6) urea. The preferred
     amine/SiO2 wt. ratio and Cr, Mo, or W in the metal salts/SiO2 mole
     ratio are (1-2):(1-10) and 1:(50-5000), resp. Thus, 100 parts
     Snowtex-20 (colloidal SiO2 dispersion) was mixed with monoethanolamine
     [141-43-5] 20 (based on SiO2), glycine [56-40-6] 1 (based on water),
     thiourea [62-56-6] 5% (based on water), and K2Cr2O7 in a Cr/SiO2
    mole ratio of 1:1000. The mixt. was dild. with water to
     adjust the solids content at 25%, and mixed with 30-fold (based on SiO2
     wt.) In powder to give an inorg. coating compn. The
     coating compn. was coated on a steel plate and dried at
     20.degree. for 24 hr to give a water-, sea water-, and solvent-resistant
     coating film with pencil hardness 4H.
     zinc waterproof coating steel; anticorrosive
ST
     coating steel zinc; silica steel protective
     coating; dichromate zinc coating steel;
     ethanolamine zinc coating steel; glycine zinc
     coating steel; dichromate zinc coating steel
IT
     Coating materials
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(zinc powder, silica, and amines for st